Application No. 10/581,734 Docket No.: 66968-0020

Amendment dated March 22, 2010 After Final Office Action of December 22, 2009

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A differential drive with a rotatably arranged differential

carrier in which a multi-plate coupling is arranged so as to be effective between the differential

carrier and a sideshaft gear, the differential carrier comprising a dish-shaped carrier part in which

there are received sideshaft gears and differential gears, and a dish-shaped cover which receives the

plates of the multi-plate coupling, wherein the dish-shaped carrier part and the dish-shaped cover

each comprise a connecting portion arranged in so as to oppose one another to inter-connect the

carrier part with the cover such that the carrier part and cover are oriented to extend away from each

other at the connecting portions, and wherein the cover, on its circumference, comprises apertures

and blades, wherein the blades are associated with the apertures and have a centripetal effect on a

surrounding medium.

2. (Previously presented) A differential according to claim 1, wherein, in the sense of

rotation, outer plates of the multi-plate coupling are form-fittingly held in the cover and, in the sense

of rotation, inner plates of the multi-plate coupling are form-fittingly held on a hub connected to one

of the sideshaft gears.

3. (Previously presented) A differential according to claim 1 comprising a sleeve

arranged on an outside of the cover which axially supports an actuator for the multi-plate coupling.

4. (Previously presented) A differential according to claim 3, wherein the actuator is

radially supported on the sleeve.

5. (Cancelled)

6. (Cancelled)

7. (Currently Amended) A differential according to claim 1, wherein the cover

comprises axial bores in which there are positioned axially movable journals for transmitting an

axial movement from [[the]]an actuator to the multi-plate coupling.

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8.-17. (Canceled)

18. (Currently Amended) A differential drive with a rotatably arranged differential carrier in which a multi-plate coupling is arranged so as to be effective between the differential carrier and a sideshaft gear, the differential carrier comprising:

a dish-shaped carrier part in which there are received sideshaft gears and differential gears, and a dish-shaped cover which receives the plates of the multi-plate coupling, wherein the carrier part and the cover each comprise a base portion, a casing portion and a connecting portion for interconnecting the carrier part with the cover, wherein the carrier part and the cover are connected such that the base portions are arranged on opposite sides with regard to said connecting portions, and wherein the differential drive further comprises a sleeve arranged on an outside of the cover which sleeve axially supports an actuator for the multi-plate coupling.

19. (Currently amended) A differential according to claim 18, wherein the cover comprises axial bores in which there are positioned axially movable journals for transmitting an axial movement from [[the]]an actuator to the multi-plate coupling.